PUBLICATI:UID	SITE_ID	DATE_COL VIS	SIT_NO YEAR	SAMPLE_TSA	AM_CODISAMPLE_CAT
8-Nov-13	14506 FW08NM022	16-May-09	1 20	09 CHEMB RI	EGULAR P
8-Nov-13	14507FW08NM022	4-Jun-09	2 20	09CHEMB RI	EGULAR P
8-Nov-13	14515 FW08NM038	13-May-09	1 20	09CHEMB RI	EGULAR P
8-Nov-13	12106 FW08NM070	4-Aug-08	1 20	08CHEMW RI	EGULAR P

AL	AL_ALERT	ANC	ANC_ALERT	CA	CA_ALERT CL	CL_AI	LERT COLOR	COLOR_AL
0.00	82S	1891.2	.85	42.	015	4.815		L5 HS
0.00	26	1580.0	1	28.	65	2.68		4R
0.00	69S	1787.7	'4S	34.	965	3.165		4HRS
0.00	27	2721.4	1	74.	24	13.32		ro

COND	COND_ALEDOC	DOC_ALERK	K_ALERT	MG MG_AL	ER1SODIUM SODIUM_ <i>f</i>
426.8	9 S	3.15	2.7335	7.863\$	32.455
252.7	6	2.92H	2.235	5.579	12.82
354.4	5S	3.055	2.456\$	6.8345	26.05S
531.8	2	1.65	2.535	10.25	20.95

NH4	NH4_AL	ERNO2	NO2_	ALERNO3	NO3_	_ALERNO3NO2	NO3NO2_/NTL	NTL_AL	LER1
0.03	7S	0	RS	0.0843	6S			351 S	
0.0	1R	0.00139	R	0.080	7			325H	
0.00	7RS	0 0	RS	0.0105	5RS			247HS	
0.01	.4R	0	R	0.1257	2			467H	

PHLAB	PHLAB_A	ALIPTL	PTL_ALERTSIO2	SIO2_	_ALERSO4	SO4_ALER ⁻ TSS	TSS_	ALERT
8.3	1HS	35.1075	5	10.225	105.3	25	38.85	
7.9	16H	161.5913	H 10	0.979	40.2	2	274.7	
8.1	.5HS	19.5925	HS 10	0.555HS	77.6	75	21.25	
8.1	.7	153.1075	н :	7.588H	111.62	2	192.8	

TURB TURB_ALEICHEM_COM
7.78HS
38.35H
6.54HS

31.8